A method for breeding swine that are resistant to *E. coli* associated diseases, said method comprising:

- a. selecting for breeding swine that have a genetic polymorphism in at least one copy of the alpha (1,2) fucosyltransferase 1 gene that identifies them as swine that are resistant to *E. coli* related intestinal diseases when said gene is homozygous;
- b. breeding the selected swine; and
- c. selecting those swine resulting from breeding that are homozygous for the resistant allele of the alpha (1,2) fucosyltransferase 1 gene for production of resistant swine.

The method β f claim 1, wherein E. coli is strain F18.

5